		tion ate t		tude	ent b	y er	ering the appropriate number to indicate the degree of	competency achieved.
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K	0 1 2 3 4 5	No Un Pa Kr Pe Re	Ex Isuc rtia Iow Irfor pea	posicess I De ledg mai	ure ful mo ge D nce Den	Attenstra emo Den	experience/knowledge in this area; program/course did npt — unable to meet knowledge or performance criterion — met some of the knowledge or performance critestrated — met knowledge criteria without assistance a nstrated — met performance criteria without assistance aration — met performance and/or knowledge criteria valuly applied knowledge or skills in this area to solve	ia and/or required significant assistance eria with or without minor assistance t least once ee at least once vithout assistance on multiple occasions
<u> </u>		1,1		104			any approach in wroage of skins in this area to solve	entited problems independently
0	1	2	3	4	5	6	A. Operate lasers and related equipment safely and efficiently	Notes:
							 Comprehend and follow 14 of the Laser Institute of America's Safety Rules for Lasers. 	
							2. Identify Laser Classifications.	
							3. Demonstrate effective use of safety equipment.	
							4. Demonstrate safe handling of chemicals.	
							5. Describe the impact of the laser on the eye.	
							Other:	
0	1	2	3	4	5	6	B. Appreciate and apply all personal and	Notes:
•	_	_		•			workplace safety procedures	Tiotes.
							1. Describe various eye hazards.	
							2. Describe skin hazards.	
							3. Describe electrical hazards when using lasers.	
							4. Describe chemical hazards when using lasers.	
							5. Describe protection techniques.	
							6. Demonstrate use of first aid skills.	
							7. Demonstrate use of CPR.	
							8. Indicate by diagrams which sections of the eye can be damaged by ultraviolet, visible, near-infrared, and far-infrared laser emissions.	
							Define point source and extended source and explain how the light from each is focused on the retina of the eye.	
							10. List the four processes that account for all the light energy striking a surface.	
							11. Describe and state an example of the following three types of reflection.	
							12. Describe laser classifications, based upon their potential hazards.	
							13. List five laser safety precautions applicable to high-energy (including pulsed) laser systems.	
							14. List ten laser safety precautions applicable to high-energy (including pulsed) laser systems.	

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Name:

							15. Measure laser light that is reflected from several surfaces in the laboratory, and determine relative eye hazards involved.	
							Other:	
0	1	2	3	4	5	6	C. Measure components using appropriate tools	Notes:
	1		3	-	3	U	and equipment	riotes.
							Measure out put of laser with light meter.	
							2. Measure angles accurately using a protractor.	
							3. Measure voltage, time and frequency using an oscilloscope and function generator.	
							4. Measure light waves using a spectroscope.	
							Other:	
	1	2	2		_		D. Duaduca halasmana	Notes
U	1	2	3	4	5	6	D. Produce holograms1. Comprehend the principles of holography and	Notes:
							associated wave theory used to produce holograms.	
							Demonstrate correct procedures for exposing and developing holographic film.	
							Identify and assemble equipment necessary to produce holograms.	
							4. Finish hologram.	
							Analyze hologram to determine strengths and defects.	
							Evaluate hologram and solve problems encountered.	
							Other:	
			,					,
0	1	2	3	4	5	6	E. Apply basic theories of wavelength, light, and optics to the laser industry	Notes:
							1. Identify applications and instances of the	
							following: reflection, refraction, diffraction, interference and polarization.	
							Identify different elements using spectroscopy.	
							3. Demonstrate the measuring of distances using	
							diffraction. 4. Comprehend the working of a spectroscope.	
							5. Identify different types of fiber optics and	
							applications.Identify, clean and handle different types of	
							optics. 7. Evaluate and solve problems encountered.	
							•	
							Other:	
Δ	1	•	1	1	-		E. Duaduca an H1 and H2 bala	No.4aa.
0	1	2	3	4	5	6	F. Produce an H1 and H2 hologram 1. Produce single beam reflection holograms.	Notes:
							2. Produce a split beam transmission hologram.	

							3. Explain and document the principle of	
							holography.4. Produce white light transmission-Interferometry.	
							. Troube with fight transmission interferencery.	
							Other:	
			ļ					<u> </u>
0	1	2	3	4	5	6	G. Operate a laser	Notes:
							1. Define terms for the properties of laser light.	
							2. Define terms that relate to the lasing process.	
							3. Describe in a short paragraph and with a diagram	
							the process of stimulated emission.4. List the four elements of a laser, and state the	
							purpose of each.	
							5. Draw and label diagrams that illustrate the four	
							basic elements of the different types of lasers.	
							6. List the seven safety precautions to be followed	
							when operating a low powered, helium-neon gas	
							laser.	
							7. List the six steps in the operating procedure of a	
							low-powered, helium-neon laser.	
							8. Operate a helium-neon laser safely.	
							9. Remove the cover of a helium-neon laser, and	
							draw and label its components.	
							Other:	
_	$\overline{}$			_				
0	1	2	3	4	5	6	H. Operate an optical power meter	Notes:
0	1	2	3	4	5	6	Define terms relevant to the elements and	Notes:
0	1	2	3	4	5	6	Define terms relevant to the elements and operation of an optical power meter.	Notes:
0	1	2	3	4	5	6	 Define terms relevant to the elements and operation of an optical power meter. Determine quantities of irradiance with different 	Notes:
0	1	2	3	4	5	6	 Define terms relevant to the elements and operation of an optical power meter. Determine quantities of irradiance with different combinations of given variables. 	Notes:
0	1	2	3	4	5	6	 Define terms relevant to the elements and operation of an optical power meter. Determine quantities of irradiance with different combinations of given variables. List the four major elements of a photoelectric 	Notes:
0	1	2	3	4	5	6	 Define terms relevant to the elements and operation of an optical power meter. Determine quantities of irradiance with different combinations of given variables. List the four major elements of a photoelectric power meter, and describe the function of each. 	Notes:
0	1	2	3	4	5	6	 Define terms relevant to the elements and operation of an optical power meter. Determine quantities of irradiance with different combinations of given variables. List the four major elements of a photoelectric power meter, and describe the function of each. Describe briefly the function of an ambient light 	Notes:
0	1	2	3	4	5	6	 Define terms relevant to the elements and operation of an optical power meter. Determine quantities of irradiance with different combinations of given variables. List the four major elements of a photoelectric power meter, and describe the function of each. Describe briefly the function of an ambient light shade and attenuator. 	Notes:
0	1	2	3	4	5	6	 Define terms relevant to the elements and operation of an optical power meter. Determine quantities of irradiance with different combinations of given variables. List the four major elements of a photoelectric power meter, and describe the function of each. Describe briefly the function of an ambient light shade and attenuator. Describe methods for the wavelength calibration 	Notes:
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							5. Given the index of refraction of a material and	
							wavelength of light in a vacuum, determine its	
							wavelength and velocity inside the material.	
							6. Explain the significance of Brewster's angle; and	
							calculate Brewster's angle, given index of refraction of the material.	
							7. Define temporal coherence and spatial coherence,	
							and state the characteristics of a light source that	
							affect each of these properties.	
							8. Explain constructive and destructive interference.	
							-	
							9. With the use of diagrams, explain the operation	
							of an antireflection coating and a high-reflectance	
							coating.	
							10. With a grating spectroscope, measure the range	
							of wavelengths spanned by the visible portion of	
							electromagnetic spectrum of light.	
							11. Measure the extinction ratio of a linearly-	
							polarized HeNe laser beam.	
							12. Measure Brewster's angle, and determine the index of refraction of a microscope slide.	
							13. Produce interference fringes by reflecting a HeNe	
							laser beam from a microscope slide.	
							Other:	
0	1	2	3	4	5	6	J. Determine light emission and light absorption	Notes:
			Ť				1. Define terms relevant to the emission and	1,000
							absorption of light.	
							2. Given a quantity of energy expressed in relevant	
							units, determine the equivalent expression in	
							other relevant units.	
							3. Calculate frequency, wavelength, and energy of a	
							photon.	
							4. Describe the absorption of a photon by an atom;	
							include the conditions necessary for absorption to	
							occur.	
							5. Describe the spontaneous emission of a photon by an atom.	
							6. Describe the stimulated emission of a photon by	
							an atom; include the conditions necessary for	
							stimulated emission to occur.	
							7. Draw diagrams that depict the emission spectrum	
							of an atomic gas and absorption spectrum of a	
							solid.	
				1			8. Describe the relationship between atomic lifetime	
							and the intensity of spectral lines.	
							9. Explain Doppler broadening of a spectral line.	
							10. Given the appropriate equipment, determine the	
							wavelengths of three spectral lines, in mercury,	
			[helium, and neon.	
							Other:	
]						<u> </u>
0	1	2	3	4	5	6	K. Demonstrate lasing action	Notes:
							Explain the term absorption coefficient and state its units.	
			-				Calculate irradiance incident upon, irradiance	
							transmitted through, and transmission of a	
							material.	

	3. Calculate absorption coefficient, thickness, and
	transmission of a material.
	4. Explain with a diagram and in a short paragraph,
	the exponential law of absorption.
	5. Describe how the transmission of neutral density,
	cutoff, and band-pass filters vary with changes in
	the wavelength of light.
	6. Given the optical density of a filter, calculate its
	transmission.
	7. With the use of diagrams explain normal
	population distribution and population inversion.
	8. Calculate gain coefficient of a laser, length of
	active medium, and amplifier gain.
	9. Draw a diagram that displays gain as a function
	of wavelength for typical laser emission line.
	10. Draw and label the energy-level diagram of four-
	level laser.
	11. Explain the energy-transfer processes that
	increase the population of the upper lasing level
	in gas lasers and in solid lasers.
	12. Given the appropriate equipment, measure the
	transmission of three colored filters at the HeNe
	laser wavelength; and calculate the absorption
	coefficient of each.
	13. Given the appropriate equipment, measure the
	amplifier again of HeNe laser tube; and calculate
	the gain coefficient.
	Other:
	<u> </u>

0	1	2	3	4	5	6	L.	Define and calculate optical cavities and	Notes:
								modes of oscillation	
							1.	Define terms relevant to optical cavities and	
								modes of oscillation.	
							2.	Draw, label, and explain a diagram of an optical	
								cavity.	
							3.	List and explain four factors that contribute to	
								loss in an optical cavity.	
							4.	Calculate loop gain, amplifier gain, reflectivity of	
								HR mirror, reflectivity of output coupler, and	
								round-trip cavity loss.	
							5.	Explain with the use of diagrams the gain and	
								output power as a function of time CW and	
								pulsed lasers.	
							6.	Draw and label diagrams of seven configurations	
								of laser cavities.	
							7.	Explain the advantages, disadvantages, and	
								applications of each of the seven configurations	
								of laser cavities.	
							8.	Calculate cavity length of laser, active length of	
								laser, index of refraction of active medium, and	
								mode spacing.	
							9.	Draw, label, and explain diagrams that illustrate	
								the longitudinal modes present in a typical laser	
								output.	
							10.	Given the mode spacing of al laser, the round-trip	
								loss and the transmission of the output coupler,	
								determine the approximate bandwidth of a single	
								laser mode.	

			11. Given the mode spacing florescent line-width of a laser, determine the approximate number of modes present in the laser output.	
			Other:	

0	1	2	3	4	5	6	M. Apply temporal characteristics of lasers	Notes:
							1. Define terms relevant to temporal characteristics of lasers.	
							2. Prepare graphs that describe the output of the following types of laser pulses as functions of time.	
							3. Draw graphs of amplifier gain, loop gain, and output power as functions of time in a Q-switched laser.	
							4. Explain briefly the term "mode-locking".	
							5. Calculate pulse duration, peak pulse power, and energy per pulse.	
							6. Calculate average power, peak power and duty cycle.	
							7. Calculate pulse repetition rate, pulse duration, and duty cycle.	
							8. Calculate average power, pulse repetition rate, and energy per pulse.	
							9. Calculate frequency bandwidth of laser output and longitudinal coherence length.	
							10. Explain the practical significance of longitudinal coherence length.	
							Other:	

0	1	2	3	4	5	6	N.	Apply spatial characteristics of lasers	Notes:
							1.	Sketch selected transverse electromagnetic modes	
								of a laser.	
							2.	Explain briefly the origin of transverse	
								electromagnetic modes in a laser, and explain	
								how unwanted higher-order modes can be	
								eliminated.	
							3.	Draw and label a diagram of the irradiance of the	
								TEM00 mode as a function of distance across the	
								beam.	
							4.	Explain the meaning of spot size and beam	
								diameter at 1/e2 points.	
							5.	List three reasons why the TEM00 mode is the	
								most important mode in practical applications of	
								lasers.	
							6.	Given the wavelength of a laser and the diameter	
								of its output aperture, calculate the diffraction-	
								limited beam divergence.	
							7.	Given the initial diameter and divergence angle of	
								a laser beam, calculate its diameter at a given	
								distance.	
							8.	Given the diameter (or spot size) of a laser beam	
								and the diameter of a circular aperture upon	
								which the beam is centered, calculate the fraction	
								of the power transmitted through the aperture.	
							9.	Given the beam diameters at two distances from a	
							1.0	laser, determine the beam divergence angle.	
							10.	Explain briefly the difference between the "near	
								field" and the "far field" of a laser.	

							11.	Draw and label a diagram that illustrates the	
								shape of the optical surfaces of the output coupler of a gas laser, and explain how the coupler	
								reduces beam divergence.	
							12	Given the divergence angle of a laser beam and	
							12.	the focal length of a positive lens used to focus	
								the beam, calculate the diameter of the focused	
								spot.	
							13.	Given the appropriate equipment, scan a HeNe	
								laser beam with a small-aperture detector; plot	
								the beam profile; and determine the beam	
								diameter.	
							14.	Given the appropriate equipment, measure the	
								transmission of a HeNe laser beam through a	
								circular aperture placed in the beam at two	
								points; and calculate beam diameter at both	
								points and beam divergence angle.	
							Oth	er:	
			!						
0	1	2	3	4	5	6	О.	Demonstrate reflection at plane and spherical	Notes:
								surfaces	
							1.	Define light ray.	
							2.	Give the conditions for which the light ray	
							2	representation of light is useful.	
							3.	State the law of reflection.	
							4.	Show the law of reflection applied to a single	
								light ray by drawing and labeling a figure that	
								includes the reflecting surface or boundary,	
								surface normal, incident ray and angle, and	
								reflected ray and angle.	
							5.	Explain the difference between diffuse and	
								specular reflection.	
							6.	Show how to locate images of an extended object	
	<u> </u>					<u> </u>	-	in a plane mirror.	
							7.	Perform an experiment that directly compares	
								pinhole size and the corresponding pinhole	
								shadow size for assorted pinholes illuminated	
								with collimated laser light Relate the results of	
								this experiment to the usefulness of geometrical optics (light rays) in predicting pinhole shadow	
								size for pinholes of smaller diameters.	
	-						8.	Verify, experimentally, the law of reflection by	
							0.	performing experiments in which laser light is	
								incident upon plane and spherical surface.	
							Oth		
<u> </u>									
Λ	1	2	3	4	5	6	P.	Calculate refraction at plane surfaces	Notes:
J	1		3	7	3	U	1.	Explain, with a diagram, the law of refraction.	110003.
							1.	Label the incident ray the refracted ray the	

0	1	2	3	4	5	6	P. Calculate refraction at plane surfaces	Notes:
							1. Explain, with a diagram, the law of refraction.	
							Label the incident ray, the refracted ray, the	
							normal to the surface, the angle of incidence, the	
							angle of refraction, the reflected ray, and the	
							refractive indices of two media.	
							2. Define relative index of refraction and absolute	
							index of refraction.	
							3. Given three of the following quantities, calculate	
							the fourth using Snell's law:	
							a. Angle of incidence	
							b. Angle of refraction	

							c. Refractive index of medium 1	
							d. Refractive index of medium 2	
							4. State which way light will be bent in going from	
							a less dense medium into a denser medium, or	
							vice versa.	
							5. Define total internal reflection, using a diagram	
							to illustrate your definition. Describe TIR in a	
							Porro prism.	
							6. Calculate the critical angle of a material, given its	
							refractive index.	
							7. Calculate the displacement of a light beam by a	
							glass plate, given its thickness, refractive index,	
							and the angle of incidence to the beam.	
							8. Compute the refractive index of a prism, given its	
							apex angle and the minimum deviation angle.	
							9. Define color dispersion. Explain why shorter	
							wavelengths of light will be bent more than	
							longer wavelengths in being refracted by a prism.	
							10. Calculate the apparent depth of an object below	
							the plane surface of a medium of known	
							refractive index, when you know the actual	
							depth.	
							11. Operate a helium-neon laser and perform these	
							tasks:	
							a. Set up and illustrate the law of refraction	
							b. Measure the index of refraction of a piece of	
							plastic (within $\pm 15\%$ of the instructor's	
							measurement of the index of refraction of the	
							plastic)	
							12. Measure the displacement of the laser beam due	
							to refraction after it passes through the plastic in	
							Objective 11. Compare the result with the	
							computed value.	
							Other:	
0	1	2	3	4	5	6	Q. Calculate refraction at spherical surfaces	Notes:
							1. Define image point, real image, virtual image and	
<u></u>							paraxial ray.	

0	1	2	3	4	5	6	Q.	Calculate refraction at spherical surfaces	Notes:
							1.	Define image point, real image, virtual image and	
								paraxial ray.	
							2.	Illustrate the refraction of a ray at a spherical	
								surface by sketching the center of curvature, at	
								normal to the point of incidence and the refracted	
								ray.	
							3.	Distinguish between concave and convex	
								surfaces.	
							4.	Calculate the image position and magnification	
								for a small object located anywhere on the axis of	
								a refracting spherical surface.	
							5.	Explain the sign convention to be used in	
								calculation image locations and magnifications	
								for refraction from a spherical surface.	
							6.	Explain how refraction calculations are handled	
								in tandem.	
							7.	Explain the occurrence of a virtual object.	
								2	

			8. With appropriate equipment as provided and for a given light ray incident in air upon a plane surface of some optical material with refractive index n, determine the angle of refraction of a given light ray analytically (from Snell's law), and the angle of refraction of the given light ray experimentally.	
			Other:	

0	1	2	3	4	5	6	R.	Demonstrate imaging with a single lens	Notes:
							1.	Define a thin lens and explain the conditions that	
								must be met before a lens can be treated as a thin	
								lens.	
							2.	Define converging lens and diverging lens. Be	
								able to illustrate several types of each with	
								drawing.	
							3.	Identify the following lens types: equi-convex,	
								plano convex, positive meniscus, equi-concave,	
								plano concave, negative meniscus.	
							4.	Define the primary focal point of a thin lens, the	
								secondary focal point of a thin lens, and focal	
								plane.	
							5.	Determine image location and size of an object of	
								an object placed before either a positive or a	
								negative thin lens by each of the following	
								methods: graphical ray tracing, mathematical and	
								experimental.	
							6.	Describe and differentiate virtual image and a	
								real image.	
							7.	Set up an experimental arrangement for	
								determining the primary and secondary focal	
								points of a thin positive lens and a thin negative	
								lens.	
							Oth	er:	

0	1	2	3	4	5	6	S.	Demonstrate imaging with a multiple lens	Notes:
							1.	Given three lenses, determine analytically, graphically, and experimentally the primary and secondary focal points of each lens.	
							2.	Determine analytically, graphically, and experimentally the size and location of the image produced by a dual-lens system consisting of two converging lenses.	
							3.	Determine analytically, graphically, and experimentally the size and location of the image produced by a dual-lens system consisting of one converging and one diverging lens.	
							4.	Given the object distance and height for an optical system of two lenses of known focal length and placement, determine the position, size and character of the final image, and the lateral magnification, using both mathematical and graphical ray tracing methods	
							5.	Given a system of three lenses of known focal length and placement, determine the position of the image.	
							6.	Compute the power of a series of thin lenses in contact with one another, given their individual powers.	

							7. Use the Lensmaker's equation to calculate the radius of curvature of a lens, given its power and refractive index.	
							Other:	
0	1	2	3	4	5	6	T. Apply F-stops and apertures	Notes:
							Define field stop and aperture stop. Label these an appropriate diagram.	

0	1	2	3	4	5	6	T. Apply F-stops and apertures	Notes:
							1. Define field stop and aperture stop. Label these	
							on an appropriate diagram.	
							2. Define entrance and exit pupils Label these on an	
							appropriate diagram.	
							3. Determine, graphically and analytically, the	
							entrance and exit pupils of a lens with a front stop	
							and a lens with a rear stop.	
							4. Define the concept of a chief ray. Illustrate this	
							concept with the aid of a diagram.	
							5. Determine, graphically and analytically, the exit	
							pupil, entrance pupil, and aperture stop for two	
							lenses with a stop placed between them.	
							6. Verify, experimentally, the results obtained	
							above for the system of two lenses with an	
							intermediate stop.	
							Other:	

0	1	2	3	4	5	6	U.	Set-up optical systems	Notes:
							1.	Illustrate, with the aid of a diagram, the principle	
								of a simple magnifier, including the concept of	
								the near point of the eye and the character of the	
								image observed.	
							2.	Define the lateral magnification and angular	
								magnification of a simple magnifier.	
							3.	Given the focal length of a magnifier and the	
								height and distance of an object from the	
								magnifier, calculate its lateral and angular	
								magnification.	
							4.	Illustrate, with the aid if a diagram, the working	
								principle of a compound microscope. Label the	
								objective and ocular lenses, along with the	
								primary and secondary focal lengths of the two	
								lenses.	
							5.	Define the angular magnification and the overall	
								magnification of a compound microscope.	
							6.	Given the focal lengths, the separation of the	
								objective and ocular lenses, and the object height	
								and placement, compute the overall	
							7	magnification of a compound microscope.	
							7.		
								the astronomical telescope; label the objective	
								and ocular lenses and their focal lengths and	
								separation, along with the character of the image formed.	
							8.		
							٥.	Draw a diagram of the reflecting telescope.	
							9.	Calculate the angular magnification of an	
								astronomical telescope, given the focal lengths of	
								the objective and ocular lenses.	
							10.	Define or describe for binoculars the exit pupil,	
								entrance pupil, eye relief and field of view.	

							11.00	
							11. Draw two different types of laser beam	
							expanding collimators. One of these collimators	
							will consist of two positive lenses, and the other	
							will consist of one positive and one negative lens.	
							Clearly indicate the placement and focal lengths	
							of the two lenses in each collimator.	
							12. Given the diameter of an unexpanded laser beam	
							and the focal lengths of the two lenses used in	
							either of collimators in Objective 11, compute the	
							diameter of the expanded beam.	
							13. Explain the use of the aperture stop in	
							conjunction with shutter speed on a camera.	
							Define depth of field for a camera.	
							14. Set up a simple astronomical telescope and a	
							Galilean telescope. Observe the character of the	
							image produced and measure the angular	
-							magnification for both telescopes.	
							15. Set up a terrestrial telescope and observe the	
-	-						character of the image produced.	
							16. Set up both Keplerian and Galilean laser	
							collimators and measure the diameter of the	
							expanded beam, comparing it to the calculated	
							value.	
							17. Set up a compound microscope and determine its	
							overall magnification.	
							Other:	
0	1	2	3	4	5	6	V. Demonstrate basic electronic elements	Notes:
							1. Describe the function of resistors.	
							2. Describe the function of transistors.	
							2. Describe the function of transistors.3. Describe the function of diodes.	
							3. Describe the function of diodes.	
							3. Describe the function of diodes.4. Demonstrate the function of resistors.	
							3. Describe the function of diodes.	
							 Describe the function of diodes. Demonstrate the function of resistors. Demonstrate the function of transistors. 	
							 Describe the function of diodes. Demonstrate the function of resistors. Demonstrate the function of transistors. Describe the difference between a laser diode and 	
							 Describe the function of diodes. Demonstrate the function of resistors. Demonstrate the function of transistors. Describe the difference between a laser diode and an LED. 	
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							 Describe the function of diodes. Demonstrate the function of resistors. Demonstrate the function of transistors. Describe the difference between a laser diode and an LED. Demonstrate correct use of an oscilloscope. Trace a signal on a component. 	
							 Describe the function of diodes. Demonstrate the function of resistors. Demonstrate the function of transistors. Describe the difference between a laser diode and an LED. Demonstrate correct use of an oscilloscope. 	
							 Describe the function of diodes. Demonstrate the function of resistors. Demonstrate the function of transistors. Describe the difference between a laser diode and an LED. Demonstrate correct use of an oscilloscope. Trace a signal on a component. Calculate resistor values in series and parallel circuit. 	
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							 Describe the function of diodes. Demonstrate the function of resistors. Demonstrate the function of transistors. Describe the difference between a laser diode and an LED. Demonstrate correct use of an oscilloscope. Trace a signal on a component. Calculate resistor values in series and parallel circuit. Verify calculations experimentally. Build a simple power supply using diodes, resistors, and capacitors. 	
							 Describe the function of diodes. Demonstrate the function of resistors. Demonstrate the function of transistors. Describe the difference between a laser diode and an LED. Demonstrate correct use of an oscilloscope. Trace a signal on a component. Calculate resistor values in series and parallel circuit. Verify calculations experimentally. Build a simple power supply using diodes, 	
							 Describe the function of diodes. Demonstrate the function of resistors. Demonstrate the function of transistors. Describe the difference between a laser diode and an LED. Demonstrate correct use of an oscilloscope. Trace a signal on a component. Calculate resistor values in series and parallel circuit. Verify calculations experimentally. Build a simple power supply using diodes, resistors, and capacitors. Calculate and build a power supply with specific 	
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							 Describe the function of diodes. Demonstrate the function of resistors. Demonstrate the function of transistors. Describe the difference between a laser diode and an LED. Demonstrate correct use of an oscilloscope. Trace a signal on a component. Calculate resistor values in series and parallel circuit. Verify calculations experimentally. Build a simple power supply using diodes, resistors, and capacitors. Calculate and build a power supply with specific outputs. 	
	1	2	3	4	5	6	 Describe the function of diodes. Demonstrate the function of resistors. Demonstrate the function of transistors. Describe the difference between a laser diode and an LED. Demonstrate correct use of an oscilloscope. Trace a signal on a component. Calculate resistor values in series and parallel circuit. Verify calculations experimentally. Build a simple power supply using diodes, resistors, and capacitors. Calculate and build a power supply with specific outputs. 	Notes:
0	1	2	3	4	5	6	 Describe the function of diodes. Demonstrate the function of resistors. Demonstrate the function of transistors. Describe the difference between a laser diode and an LED. Demonstrate correct use of an oscilloscope. Trace a signal on a component. Calculate resistor values in series and parallel circuit. Verify calculations experimentally. Build a simple power supply using diodes, resistors, and capacitors. Calculate and build a power supply with specific outputs. Other: 	Notes:
	1	2	3	4	5	6	 Describe the function of diodes. Demonstrate the function of resistors. Demonstrate the function of transistors. Describe the difference between a laser diode and an LED. Demonstrate correct use of an oscilloscope. Trace a signal on a component. Calculate resistor values in series and parallel circuit. Verify calculations experimentally. Build a simple power supply using diodes, resistors, and capacitors. Calculate and build a power supply with specific outputs. Other: W. Demonstrate leadership and teamwork skills	Notes:
	1	2	3	4	5	6	 Describe the function of diodes. Demonstrate the function of resistors. Demonstrate the function of transistors. Describe the difference between a laser diode and an LED. Demonstrate correct use of an oscilloscope. Trace a signal on a component. Calculate resistor values in series and parallel circuit. Verify calculations experimentally. Build a simple power supply using diodes, resistors, and capacitors. Calculate and build a power supply with specific outputs. Other: W. Demonstrate leadership and teamwork skills Demonstrate leadership qualities during projects 	Notes:
0	1	2	3	4	5	6	 Describe the function of diodes. Demonstrate the function of resistors. Demonstrate the function of transistors. Describe the difference between a laser diode and an LED. Demonstrate correct use of an oscilloscope. Trace a signal on a component. Calculate resistor values in series and parallel circuit. Verify calculations experimentally. Build a simple power supply using diodes, resistors, and capacitors. Calculate and build a power supply with specific outputs. Other: W. Demonstrate leadership and teamwork skills Demonstrate leadership qualities during projects and labs. 	Notes:

							Other:	
0	1	2	3	4	5	6	X. Demonstrate business and marketing principles	Notes:
							Use a Problem Based Learning technique to develop a business strategy.	
							Develop a product from surveys written by the students.	
							3. Produce a professional quality product based on survey information.	
							Document daily progress and changes in manufacturing process.	
							Develop and implement advertising and sales strategies.	
							6. Document final results, individual responsibilities, successes, and shortcomings of the business.	
							Other:	
0	1	2	3	4	5	6	Y. Develop a class project	Notes:
							1. Demonstrate the ability to formulate an idea,	
							research information, and create a product.	
							2. Solve problems associated with project.	
							3. Demonstrate ability to work towards a deadline.	
							4. Use current trade journals.	
							5. Document all aspects of project with a technical paper, logbook entry, presentation, and demonstration (if possible) of project.	
							6. Demonstrate of project to class.	
							7. Post results on a web-page.	
							Other:	
0	1	2	3	4	5	6	Z. Operate computers and related peripherals	Notes:
							1. Conduct research.	
							2. Create laser light shows.	
							3. Cut and etch materials.	
							4. Demonstrate the ability to use a word processing program.	
							5. Demonstrate the ability to use the Internet for an information search.	
							6. Demonstrate the ability to use draw programs.	
							7. Demonstrate the ability to use X-29 Lite.	
							8. Demonstrate the ability to post to a web page.	
							Other:	

0	1	2	3	4	5	6	AA. Effectively communicate orally and in writing	Notes:
							1. Prepare and give oral presentations to classmates,	
							teachers and visitors. 2. Use a specified record-keeping technique to	
							document work performed.	
							Other:	
			l					
0	1	2	3	4	5	6	AB. Apply employability skills	Notes:
							Apply job search techniques.	
							Demonstrate telephone skills for obtaining information.	
							3. Prepare a resume.	
							4. Prepare a job application form.	
							5. Produce letters of application.	
							6. Demonstrate proper grooming and hygiene.	
							7. Keep current with new discoveries of	
							applications in laser technology.	
							Other:	
0	1	2	3	4	5	6	AC. Apply scientific research methods	Notes:
		_			3		1. Demonstrate the use of problem-solving	Titles.
							techniques. 2. Demonstrate the ability to analyze data.	
							Recognize and identify different patterns in data.	
							4. Demonstrate the use of observation techniques.	
							5. Demonstrate use of various documentation methods: logbook, oral, graphics, and computer programs.	
							Other:	
_	1	1 2	2	4	-		AD Dominion Annal Control of the Con	NT-4
0	1	2	3	4	5	6	AD. Demonstrate leadership skills in the classroom, industry, and society	Notes:
							Demonstrate an understanding of Skills USA/VICA, its structure, and activities.	
							Demonstrate an understanding of one's personal values.	
							Perform tasks related to effective personal management.	
							Demonstrate interpersonal skills.	
							5. Demonstrate etiquette and courtesy.	
							Demonstrate effectiveness in oral and written communication.	
							Develop and maintain a code of professional ethics.	
							Perform basic parliamentary procedures in a group meeting.	
							Other:	
							i de la companya de	